

200,733 COMPLETE SPECIFICATION

1 SHEET

British #

200,733

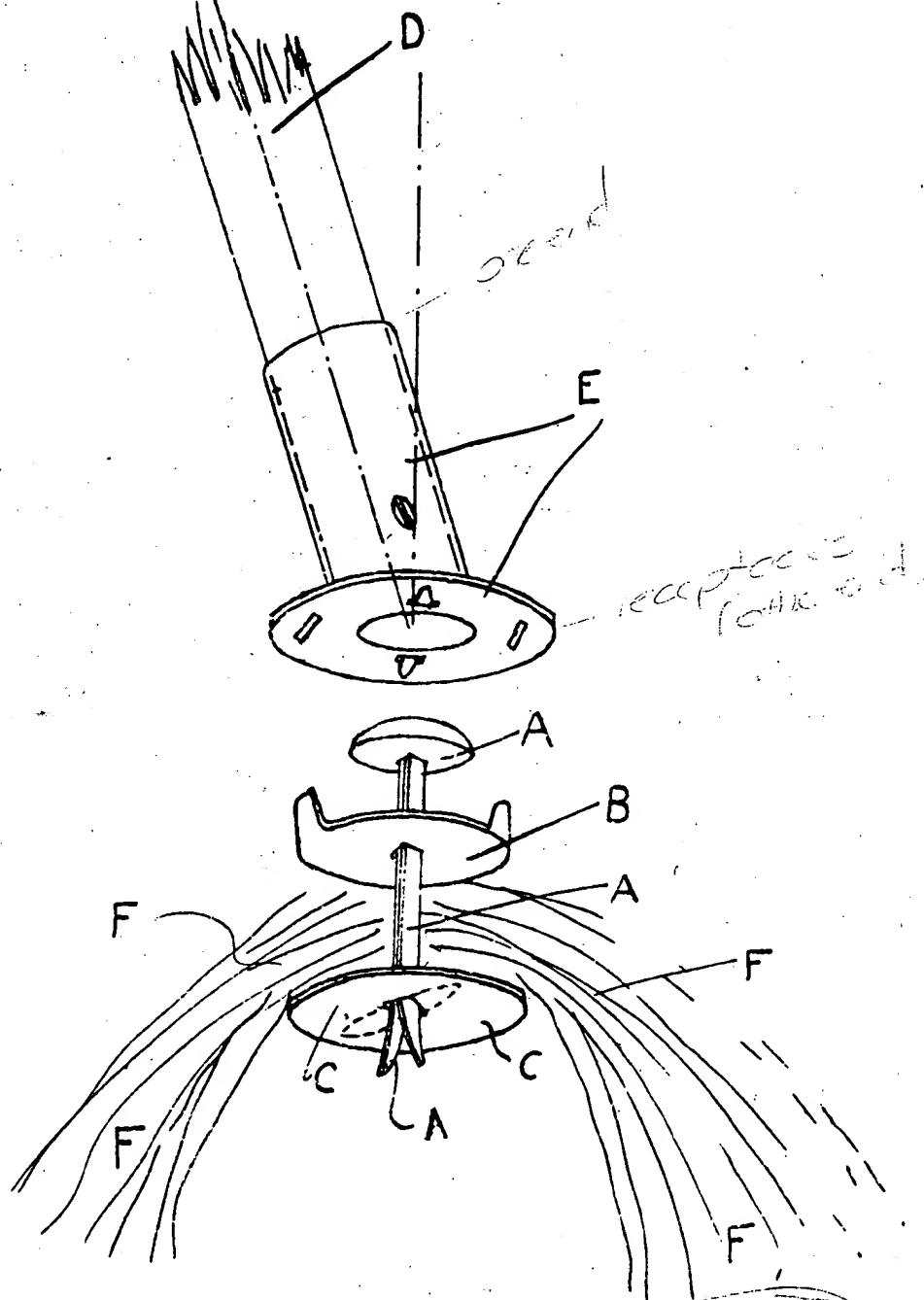
Date

July 19, 1923

Name

Drescher

[This Drawing is a reproduction of the Original on a reduced scale]



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229.1



## PATENT SPECIFICATION

Application Date: Sept. 5, 1922. No. 23,997/22. 200,733

Complete Left: Nov. 10, 1922.

Complete Accepted: July 19, 1923.

### PROVISIONAL SPECIFICATION

#### An Improved Centre for the Construction of Mop Heads.

I, HENRY DRESCHER, English, King Street, Heywood, Lancs., do hereby declare the nature of this invention to be as follows:—

5 A soft rustless double pronged nail carries a metal washer with two fly prongs, a yarn mop head and a clamp washer.

10 In assembling, the fly prong washer, mop head and clamp washer are threaded on to the nail, and by turning back the nail prongs, the whole is securely

clamped together to form the mop head.

The mop head can be attached to a wood handle with a flanged metal bush at its end, by the clamping of fly prong washer of the mop head to the flanged bush of the handle. 15

When renewal of the yarn portion of the mop head is necessary, all other portions can be detached and re-used. 20

Dated the 4th day of September, 1922.

HENRY DRESCHER.

### COMPLETE SPECIFICATION.

#### An Improved Centre for the Construction of Mop Heads.

I, HENRY DRESCHER, English, King Street, Heywood, Lancs., do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

30 My invention is described with reference to the accompanying drawing. A soft rustless double pronged nail "A", carries a metal washer with two prongs "B", a yarn, cloth or any other form of fabric head "F" and a clamp washer "C" which may be made of leather, rubber, textile or metal.

40 To the end of a mop handle "D" is fastened the flange "E". This flange may be formed either of steel pressings as shown or be a casting, and the face may be fixed at an angle to the handle "D" as shown, fixed square with handle "D" or arranged to swivel on the mop handle when the mop is in use.

The component parts of the mop head are arranged as shown. The fabric

head "F" is secured by folding back the prongs of nail "A" (as shown in dotted lines), the prongs of washer "B" passed through the holes in flange "E", bent back and the complete mop head is fastened to handle "D". 50

To replace an old fabric head "F", reverse the procedure described; insert a new fabric head "F" and re-construct, re-using all other components. 55

Having now particularly described and ascertained the nature of my said invention and in what manner the same is to be performed, I declare that what I claim is:— 60

Means for holding the yarn, cloth or other fabric of a mop head comprising a double pronged nail "A" used in conjunction with the washers "B" & "C" as hereinbefore described and shewn in accompanying drawing. 65

Dated the 7th day of November, 1922. 70

HENRY DRESCHER.